

L1 ANSWER 1 OF 1 WPINDEX COPYRIGHT 2003 THOMSON DERWENT on STN
AN 1975-29277W [18] WPINDEX
TI Thermoplastics waste processed without prior granulation - together with
new material in single screw extruder in one operation.
DC A35
PA (FORD-N) VER FORDERUNG INST
CYC 1
PI DE 2351328 A 19750424 (197518)*
PRAI DE 1973-2351328 19731012
IC B29C029-00; B29F003-00
AB ***DE*** *** 2351328*** ***A*** UPAB: 19930831
A method of processing non-granulated thermoplastics waste, in
single-screw extruders, is as follows: the non-granulated waste is broken
down for the first time in the inlet region of the extruder, and
sufficient additional new thermoplastics is added to ensure that the space
between screw and barrel which is not occupied by the waste is largely
filled, i.e., up to 100%. Used for processing either old used matl. or
factory waste. The capacity of the extruder is utilised to the full, and
only one operation is required, i.e., no pre-granulation.
FS CPI
FA AB
MC CPI: A11-C
PLC UPA 19930924
FG: *001* 012 03- 371 415 421 450